Print selected from 10014822.trn Page 1 09/09/2003

L2 ANSWER 6 OF 13 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

1979:90170 CAPLUS

DOCUMENT NUMBER:

90:90170

TITLE:

The crystal structure of griphite, a complex

phosphate, not a garnetoid

AUTHOR(S):

Rinaldi, Romano

CORPORATE SOURCE:

Ist. Mineral. Petrol., Univ. Modena, Modena, Italy Bulletin de Mineralogie (1978), 101(5-6), 543-7

SOURCE:

CODEN: BULMD9; ISSN: 0180-9210

DOCUMENT TYPE:

Journal

English LANGUAGE:

X-ray diffraction data of a nonmetamict griphite [12274-59-8] sample from Alberes (East Pyrenees) indicate a garnet-like 3-dimensional network form by chains of alternating AlO6 octahedra and PO4 tetrahedra. The overall topol, differs from that of garnet, by the presence of a second system of chains formed by alternating FeO6 octahedra, PO4 tetrahedra, and CaO6F2 cubes, all of which share only O vertices. Within this main framework, 1 site has an irregular coordination assocd. with a distorted trigonal bipyramid sharing 1 edge of the Fe octahedron; Mn. Na. and Li generally occupy this site.

12274-59-8

RL: PRP (Properties)

(structure of, nongarnetoid classification in relation to, of Alberes, East Pyrenees)

Print selected from Online session Page 1 09/08/2003

L3 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

2003:97868 CAPLUS

DOCUMENT NUMBER:

138:140078

TITLE:

Alkali/transition metal halo- and hydroxy-phosphates

and related electrode active materials

INVENTOR(S):

Barker, Jeremy; Saidi, M. Yazid; Swoyer, Jeffrey L.

PATENT ASSIGNEE(S):

HK

SOURCE:

U.S. Pat. Appl. Publ., 22 pp., Cont.-in-part of U.S.

6,387,568.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT N	0.	KIND	DATE			Al	PPLI	CATIO	ON NC	).	DATE			
US 20030 US 63875			2003								2001: 2000:			
TW 50359	6	В	2002	0921		TI	N 201	01-90	01099	979	2001	0426		
US 20021 WO 20030														
	AE, AG, CO. CR.													
,	GM, HR. LS. LT.	HU, ID	IL.	IN,	IS,	JP,	KĘ,	KG,	KP,	KR,	KZ,	LC.	LK.	LR,
	PL, PT,	RO, RU	. SD.	SE,	SG.	SI,	SK,	SL,	TJ,	TM,	TN,	TR,	TT,	TZ.
	UA, UG. TJ, TM	US, UZ	. VN.	YU,	ZA,	ZM,	ZW,	AM,	AΖ,	BY,	KG,	KΖ,	MU,	RU,
	GH, GM, CH. CY.													
	PT, SE,	SK, TR												
PRIORITY APPL	NE, SN, N. INFO										2000 2001			

AB An electroactive material comprises: AaMb(XY4)cZd, wherein (a) A is selected from the group consisting of Li, Na, and/or K, and a = 0-8; (b) M is .gtoreq.1 metal, comprising .gtoreq.1 metal which is capable of undergoing oxidn. to a higher valence state, and b = 1-3; (c) XY4 is selected from the group consisting of X'04-xY'x, X'04-yY'2y, X''S4, and mixts, thereof, where X' is P, As, Sb, Si, and/or Ge; X'' is P, As, Sb, Si, and/or Ge; Y' is halogen, x = 0-3; and y = 0-4; and c = 0-3; (d) Z is OH and/or halogen, d = 0-6; and wherein M, X, Y, Z, a, b, c, d, x, and y are selected so as to maintain the electroneutrality of the compd. Preferred embodiments include those having where c=1, those where c=2, and those where c=3. Preferred embodiments include those where a .ltoreq.1 and c=1, those where a=2 and c=1, and those where a.gtoreq.3 and c=3. This invention also provides electrodes comprising an electrode active material of this invention, and batteries that comprise a first electrode having an electrode active material of this invention; a second electrode

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having a compatible active material; and an electrolyte.
    Battery cathodes
IT
    Hydrothermal reactions
       (alkali/transition metal halo- and hydroxy-phosphates and related
       electrode active materials)
ΙT
    Chalcogenides
    Olivine-group minerals
    Oxides (inorganic), uses
    RL: DEV (Device component use); USES (Uses)
       (alkali/transition metal halo- and hydroxy-phosphates and related
       electrode active materials)
    Carbonaceous materials (technological products)
     RL: MOA (Modifier or additive use); USES (Uses)
       (alkali/transition metal halo- and hydroxy-phosphates and related
       electrode active materials)
    Reduction
IT
       (carbothermal; alkali/transition metal halo- and hydroxy-phosphates and
       related electrode active materials)
    Phosphates. uses
IT
     RL: DEV (Device component use); USES (Uses)
        (halide: alkali/transition metal halo- and hydroxy-phosphates and
       related electrode active materials)
    Secondary batteries
ΙT
        (lithium: alkali/transition metal halo- and hydroxy-phosphates and
       related electrode active materials)
IT
    Halides
     RL: DEV (Device component use); USES (Uses)
        (phosphates: alkali/transition metal halo- and hydroxy-phosphates and
       related electrode active materials)
    7440-44-0. Carbon, uses 7782-42-5. Graphite, uses 77641-62-4. Nasicon
IT
     RL: DEV (Device component use); USES (Uses)
       (alkali/transition metal halo- and hydroxy-phosphates and related
       electrode active materials)
    52934-02-8P. Cobalt lithium fluoride phosphate
                                                     52934-08-4P, Lithium
IT
     nickel fluoride phosphate 257892-19-6P, Sodium vanadium fluoride
     phosphate (Na3V2F3(PO4)2) 477779-87-6P, Sodium vanadium fluoride
     phosphate NaVFPO4 477779-89-8P. Lithium sodium vanadiumfluoride
     phosphate (Li0.95Na0.05VF(PO4)) 484039-84-1P. Cobalt lithium fluoride
                             484039-86-3P, Iron lithium fluoride phosphate
     phosphate (CoLi2F(PO4))
                                   484039-91-0P. Lithium nickel fluoride
     (FeLi2F(PO4))
                    484039-88-5P
     phosphate (Li2NiF(PO4))
                              484039-93-2P. Iron lithium fluoride phosphate
     484039-95-4P, Lithium manganese fluoride phosphate (Li2MnF(PO4))
     484039-97-6P. Copper lithium fluoride phosphate (CuLi2F(PO4))
     484040-01-9P, Iron lithium magnesium fluoride phosphate
     (Fe0.9Li1.25Mg0.1F0.25(PO4))
                                  484040-04-2P, Sodium vanadium fluoride
     phosphate (Na1.2VF1.2(PO4)) 484040-06-4P, Chromium sodium fluoride
                484040-08-6P, Manganese sodium fluoride phosphate (MnNaF(PO4))
     484040-10-0P. Cobalt sodium fluoride phosphate (CoNaF(PO4))
     484040-12-2P, Lithium sodium vanadiumfluoride phosphate
     (Li0.1Na0.9VF(PO4)) 484040-13-3P, Sodium vanadium hydroxide phosphate
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NaVOHPO4 484040-14-4P. Iron lithium fluoride phosphate (Fe2Li4F(PO4)3))
484040-15-5P. Lithium vanadium fluoride phosphate (Li4V2F(PO4)3))
484040-20-2P. Lithium manganese fluoride phosphate
(Li5Mn2F2(PO4)3) 484040-22-4P. Lithium vanadium fluoride phosphate
(Li6V2F(PO4)3) 484040-25-7P. Chromium lithium sodium fluoride phosphate
silicate (CrLiNaO.2F(PO4)0.8(SiO4)0.2) 484040-27-9P 484040-28-0P
493025-03-9P. Lithium manganese fluoride phosphate 493025-04-0P. Copper
lithium fluoride phosphate
RL: DEV (Device component use); SPN (Synthetic preparation); PREP
(Preparation); USES (Uses)
(alkali/transition metal halo- and hydroxy-phosphates and related
electrode active materials)

L3 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

2003:42884 CAPLUS

DOCUMENT NUMBER:

138:92874

TITLE:

Alkali/transition metal halo- and hydroxy-phosphates

and related electrode active materials

INVENTOR(S):

Barker, Jeremy; Saidi, M. Yazid; Swoyer, Jeffery L.

PATENT ASSIGNEE(S):

HK

SOURCE:

U.S. Pat. Appl. Publ., 22 pp., Cont.-in-part of U.S.

6,387,568.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2003013019	A1	20030116	US 2001-45685	20011107
US 6387568	B1	20020514	US 2000-559861	20000427
TW 503596	В	20020921	TW 2001-90109979	
US 2002168573	A1	20021114	US 2002-133091	20020426
PRIORITY APPLA INFO :			US 2000-559861 A2	20000427

AB Electrode active materials comprise lithium or other alkali metals, a transition metal, a phosphate or similar moiety, and a halogen or hydroxyl moiety. Such electrode actives include those of the formula: AaMb(XY4)cZd wherein (a) A is selected from the group consisting of Li, Na, K, and mixts. thereof. and O<a.ltoreq.6; (b) M comprises one or more metals. comprising at least one metal which is capable of undergoing oxidn. to a higher valence state, and 1.ltoreq.b.ltoreq.3; (c) XY4 is selected from the group consisting of X'04-xY'Xx, X'04-yY'2y , X''S4, and mixts. thereof, where X' is P, As, Sb, Si, Ge, S, and mixts, thereof; X'' is P, As, Sb, Si, Ge and mixts, thereof; Y' is halogen; 0.ltoreq.x<3; and 0<y<4; and O<c.1toreq.3; (d) Z is OH, halogen, or mixts. thereof, and O<d.ltoreg.6; and wherein M, X, Y, Z, a, b, c, d, x and y are selected so as to maintain electroneutrality of the compd. In a preferred embodiment, M comprises two or more transition metals from Groups 4 to 11 of the Periodic Table. In another preferred embodiment, M comprises M'1-mM''m, where M' is at least one transition metal from Groups 4 to 11 of the Periodic Table; M'' is at least one element from Groups 2, 3, 12, 13, or 14 of the Periodic Table, and 0<m<1. Preferred embodiments include those having where c=1, those where c=2, and those where c=3. Preferred embodiments include those where a.ltoreq.1 and c=1, those where a=2 and c=1, and those where a.gtoreq.3 and c=3. This invention also provides electrodes comprising an electrode active material of this invention, and batteries that comprise a first electrode having an electrode active material of this invention; a second electrode having a compatible active material; and an electrolyte.

IT Battery cathodes NASICONs

electrode active materials)

```
(alkali/transition metal halo- and hydroxy-phosphates and related
       electrode active materials)
    Carbonaceous materials (technological products)
    Oxides (inorganic), uses
    RL: DEV (Device component use); USES (Uses)
       (alkali/transition metal halo- and hydroxy-phosphates and related
       electrode active materials)
    Secondary batteries
ΙT
       (lithium; alkali/transition metal halo- and hydroxy-phosphates and
       related electrode active materials)
    Chalcogenides |
    RL: DEV (Device component use); USES (Uses)
       (metal: alkali/transition metal halo- and hydroxy-phosphates and
       related electrode active materials)
                             7782-42-5, Graphite, uses
                                                          484039-84-1, Cobalt
    7440-44-0. Carbon. uses
ΙT
     lithium fluoride phosphate (CoLi2F(PO4))
                                               484039-86-3, Iron lithium
     fluoride phosphate (FeLi2F(PO4))
                                       484039-88-5
     RL: DEV (Device component use); USES (Uses)
        (alkali/transition metal halo- and hydroxy-phosphates and related
       electrode active materials)
     52934-02-8P. Cobalt lithium fluoride phosphate 477779-87-6P. Sodium
ΙT
     vanadium fluoride phosphate NaVFPO4 484039-91-0P, Lithium nickel
     fluoride phosphate (Li2NiF(PO4)) 484039-93-2P, Iron lithium fluoride
     phosphate 484039-95-4P, Lithium manganese fluoride phosphate
                    484039-97-6P. Copper lithium fluoride phosphate
     (Li2MnF(PO4))
                                  484040-04-2P. Sodium vanadium fluoride
                    484040-01-9P
     (CuLi2F(PO4))
     phosphate (Nal.2VF1.2(PO4)) 484040-06-4P, Chromium sodium fluoride
                484040-08-6P. Manganese sodium fluoride phosphate (MnNaF(PO4))
     484040-10-0P, Cobalt sodium fluoride phosphate (CoNaF(PO4))
                                                                  484040-12-2P
     484040-13-3P. Sodium vanadium hydroxide phosphate (NaV(OH)(PO4))
     484040-14-4P. Iron lithium fluoride phosphate (Fe2Li4F(PO4)3)
     484040-15-5P, Lithium vanadium fluoride phosphate (Li4V2F(PO4)3)
     484040-20-2P, Lithium manganese fluoride phosphate
                        484040-22-4P. Lithium vanadium fluoride phosphate
     (Li5Mn2F2(PO4)3)
                                                    484040-28-0P
                     484040-25-7P 484040-27-9P
     (Li6V2F(PO4)3)
     RL: DEV (Device component use); SPN (Synthetic preparation); PREP
     (Preparation); USES (Uses)
        (alkali/transition metal halo- and hydroxy-phosphates and related
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Print selected from 10014822.trn Page 1 09/09/2003

L2 ANSWER 3 OF 13 CAPLUS COPYRIGHT 2003 ACS on STN

ACCESSION NUMBER:

1986:556277 CAPLUS

DOCUMENT NUMBER:

105:156277

TITLE:

Type locality minerals of the Black Hills, South

Dakota

AUTHOR(S):

Triscori, Kurt L.; Campbell, Thomas J.

CORPORATE SOURCE:

Mus. Geol., South Dakota Sch. Mines Technol., Rapid

City, SD, 57701, USA

SOURCE:

Mineralogical Record (1986), 17(5), 297-302

CODEN: MRECA7; ISSN: 0026-4628

DOCUMENT TYPE:

Journal

LANGUAGE:

English

AB Minerals are described from various rocks of the type localities ranging from the Precambrian Au veins and pegmatites to Tertiary replacement deposits.

12274-48-5 **12274-59-8** 42578-75-6 42578-75-6 51198-76-6 59165-45-6 60686-76-2 51198-90-4 53262-76-3 54652-49-2 72276-48-3 72276-46-1 67338-72-1 71211-59-1 63919-79-9 89900-14-1 90014-26-9 97380-82-0 88853-89-8 89900-13-0

100164-48-5

RL: OCCU (Occurrence)

(type locality of, of Black Hills, South Dakota)

## Print selected from 10014822.trn Page 1 09/09/2003

## L1 1 GRIPHITE/CN

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L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS on STN

RN 12274-59-8 REGISTRY

CN Griphite (8CI, 9CI) (CA INDEX NAME)

MF Al. Ca. F. Fe. HO. Li. Mg. Mn. Na. O4 P

AF A18 Ca6 F4-8 Fe0-9.5 H0-4 Li2 Mg0-9.5 Mn9.5-19 Na4 096-100 P24

CI MNS, TIS

LC STN Files: AGRICOLA, CA, CAPLUS

Component	Ratio   	Component Registry Number
	4 0	14762-94-8
F	4 - 8	
HO	0 - 4	14280-30-9
04P	j 24	14265-44-2
Ca	6	7440-70-2
Na 🖍	. 4	7440-23-5
Mn -	9.5 - 19	7439-96-5
Mg	0 - 9.5	7439-95-4
Li /	2	7439-93-2
Fe	0 - 9.5	7439-89-6
Al	j 8	7429-90-5

13 REFERENCES IN FILE CA (1937 TO DATE)

13 REFERENCES IN FILE CAPLUS (1937 TO DATE)

L Number	Hits	Search Text	DB	Time stamp
1	89	BARKER-JEREMY	USPAT;	2003/09/08 11:03
'			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	253	Nasicon and electrode	USPAT;	2003/09/08 11:04
-			US-PGPUB;	
ļ			EPO; JPO;	
			DERWENT	
4	15	(Nasicon and electrode) and (oxy or fluoro)	USPAT;	2003/09/08 11:05
		(1.45.55.1.5.1.5.1.5.1.5.1.5.1.5.1.5.1.5.	US-PGPUB:	
			EPO; JPO;	
			DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	102	("4194062" or "4464447" or "4477541" or "4668595" or	USPAT;	2003/09/09 11:15
		"4792504" or "4830939" or "3736184" or "4925752" or	US-PGPUB;	
		"4935317" or "4990413" or "5011501" or "5028500" or	EPO; JPO;	
		"5037712" or "5130211" or "4009092" or "4049891" or	DERWENT	
		"5262253" or "4098687" or "5300373" or "5326653" or "4260668" or "5399447" or "5411820" or "5418090" or		
		"5418091" or "5435054" or "5456000" or "5460904" or		
		"5463179" or "5482795" or "5508130" or "5514490" or		
		"4434216" or "5538814" or "5540741" or "5541020" or		
		"5620810" or "5643695" or "5660948" or "4512905" or		
		"5695893" or "5700298" or "5712059" or "4683181" or		
		"4690877" or "4707422" or "4803137" or "4985317" or		
		"5232794" or "5262548").pn.		
2	102	("4194062" or "4464447" or "4477541" or "4668595" or	USPAT;	2003/09/09 11:16
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		"4935317" or "4990413" or "5011501" or "5028500" or	EPO; JPO;	
		"5037712" or "5130211" or "4009092" or "4049891" or	DERWENT	
		"5262253" or "4098687" or "5300373" or "5326653" or "4260668" or "5399447" or "5411820" or "5418090" or		
		"5418091" or "5435054" or "5456000" or "5460904" or		
		"5463179" or "5482795" or "5508130" or "5514490" or		
		"4434216" or "5538814" or "5540741" or "5541020" or		
		"5620810" or "5643695" or "5660948" or "4512905" or		
		"5695893" or "5700298" or "5712059" or "4683181" or		
		"4690877" or "4707422" or "4803137" or "4985317" or		
		"5232794" or "5262548").pn.		
3	0	(("4194062" or "4464447" or "4477541" or "4668595" or	USPAT;	2003/09/09 11:16
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		"5037712" or "5130211" or "4009092" or "4049891" or	DERWENT	
ļ		"5262253" or "4098687" or "5300373" or "5326653" or "4260668" or "5399447" or "5411820" or "5418090" or		
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		"5695893" or "5700298" or "5712059" or "4683181" or		
		"4690877" or "4707422" or "4803137" or "4985317" or		
		"5232794" or "5262548").pn.) not (("4194062" or "4464447" or		
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		"3736184" or "4925752" or "4935317" or "4990413" or		
		"5011501" or "5028500" or "5037712" or "5130211" or		
		"4009092" or "4049891" or "5262253" or "4098687" or		
		"5300373" or "5326653" or "4260668" or "5399447" or "5411820" or "5418090" or "5418091" or "5435054" or		
1		"5456000" or "5460904" or "5463179" or "5482795" or		
		"5508130" or "5514490" or "4434216" or "5538814" or		
		"5540741" or "5541020" or "5620810" or "5643695" or		
		"5660948" or "4512905" or "5695893" or "5700298" or		
		"5712059" or "4683181" or "4690877" or "4707422" or		
		"4803137" or "4985317" or "5232794" or "5262548").pn.)		
4	4	("6514640" or "20010055718").pn.	USPAT;	2003/09/09 13:15
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			EPO; JPO;	
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5	3	("4526844"   "4959281"   "5721070").PN.   5721070.URPN.	USPAT	2003/09/09 11:20
6 7	7	5721070.0KPN.   "5721070"	USPAT;	2003/09/09 11:23
'	l '	3/2/0/0	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
8	27	("5296436" or "5804335" or "5830602" or "5851504" or	USPAT;	2003/09/09 13:21
		"5869207" or "5871866" or "5910382" or "6004697" or	US-PGPUB;	
		"6020087" or "6103419" or "6136472" or "6153333" or	EPO; JPO;	
		"6183718" or "6306215").pn.	DERWENT	